



## nurse assistant and practical nursing medical skills enhance expertise

**P**ractical Nursing Program students diligently worked to develop the necessary skills to provide aid to people who required it. From dressing a patient's wounds to administering the correct dosage of medication, the students learned these and many more skills under the guidance of their influential instructors.

With the never ending demand for certified healthcare professionals at an all-time high, the program was efficient in preparing eager minds for the workforce. Students could either enroll in a one-year Practical Nursing program or a one-semester Nurse Assistant program. Regardless of which they chose, each program provided essential knowledge for students to integrate into the workforce without resistance.

by Madison VanNess



above: LaToya Hogan and T'Amber Lee insert a tube in the mouth of Brittany Bergeron; right: Morgan Fortenberry tests Destiny Allen's breathing rate.





## business/computer technology

### facts lead to business success

**B**usiness and computer technology program students were thrust into a world of hardware and software upon joining. With the knowledge they acquired from their courses, these gifted individuals were capable of applying their newfound skills to the world of business. Without a doubt, the program guaranteed students were well equipped with the necessary expertise to be successful in the workplace. From Macroeconomics to Computer Applications, business and computer technology students were educated on topics such as output, unemployment, and inflation.

Various types of computers and their functions were discussed in Computer Concepts, and students quickly learned the workings of hardware and software, along with the benefits of networking. In a technology-ruled society, these students were essential to the function of their community. With their comprehension of business technology, students were prepared to better their future working environments and ultimately become economically successful people.

by Madison VanNess

left: Hannah Wilkinson creates an Excel spreadsheet; below: Keyamber Moyd and Sarah Robinson analyze a resume.

